



NEW KANDY Integrated Amplifier

Kandy integrated is now refined way beyond what would be expected of amplifiers approaching almost twice its price! The new Kandy sounds delicate yet powerful, far more dynamic yet so musical and easy to listen to. The sound stage and musicians have the realistic 'sound' and 'air' about them that is achieved by only some of the highest class amplifiers around. This 'little' fellow now sets a new standard for affordable hi-end amplifiers in its class.

The new L.III Kandy integrated benefits from totally revised amplifier internals. The mains transformer and the AC circuitry are now moved to one side away from the amplifier main circuits thus dramatically reducing AC noise interference. After rectification circuitry, the power supply layout, distribution and tracking to different sections of the amplifier have been greatly improved.

FEATURES:

- New Main amplifier, volume and display PCBs
- Symmetrical amplifier layout
- Optimised power supply layout, distribution and decoupling
- Better decoupling and power regulation to all stages
- Improved power supply for Preamplifier and phono section
- New Op-amps, optimized audio and power supply layout
- Directly powered power amp section from the main power supply
- Improved phono section Op-amp, layout and grounding
- Optimised routing and shorter speaker output cables
- Improved tape output section
- New improved protection circuit
- Improved wideband noise rejection
- Elimination of several internal cables and connections for improved performance
- Reduced residual hum and noise
- Redesigned chassis and cover with improved ventilation



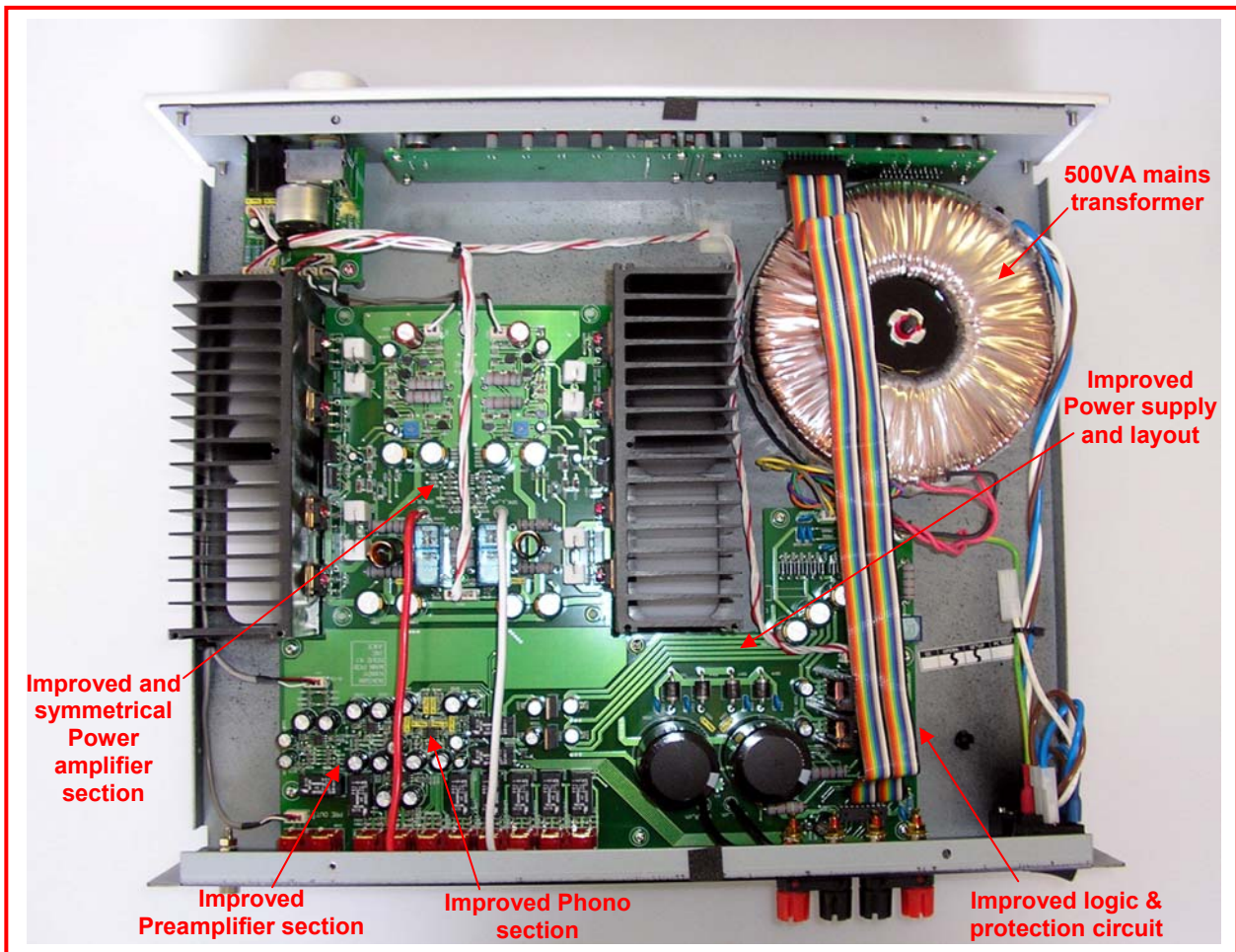
NEW L.III Kandy Integrated



Inputs	Line Level (x5), Moving Magnet (x1), Tape (x1)
Input Impedance	47 k Ω
Input Sensitivity (115W)	Line 470mV
Outputs	Speaker L & R (x1), Preamplifier (x2), Tape (x1), Headphone (x1)
Output Power	>120 Watts, into 8 Ω both channels driven >185 Watts, into 4 Ω both channels driven
Power Supply	500VA Ultra Low Noise Toroidal Transformer 4 Regulated Supply Rails
Damping Factor	>110 (8 Ω)
Frequency response	(-3dB), <3Hz – >100kHz
Gain	38dB Overall (Pre & Power) 7dB Preamplifier 31dB Power Amplifier
Harmonic Distortion	<0.005% 1kHz - 8 Ω
Signal to Noise Ratio	Line 100dBa (ref 470mV)
Power Source	100V – 120V 50Hz / 60Hz 220V – 240V 50Hz / 60Hz
Power Consumption	Standby <25W, Full Power 2-CH 8 Ω < 330 W, 4 Ω <550W
Dimension	432 x 380 x 90 (W x D x H) mm 432 x 380 x 102 (including feet)
Weigth	14 Kg



NEW L.III Kandy Integrated



NEW L.III Kandy Integrated

